



Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Thu, 28 Apr 2005, 4:34:49 PM EST

Search Query Display

[Run Search](#)[Reset](#)

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>node<or>computer)))<in>metadata)
- #2 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>node<or>computer)))<in>metadata)
- #3 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>node<or>computer))<and>(hammin)<IN>metadata)
- #4 ((hamming<near>distance)<IN>metadata)
- #5 (((hamming<near>distance)<in>metadata)<AND>(master<near>(node<or>server<or>comnputer)<in>metadata))
- #6 (((node<or>computer<or>server)<near>(group<or>domain))<IN>metadata)
- #7 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<IN>metadata)
- #8 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<IN>metadata)
- #9 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<IN>metadata)
- #10 (((select*<or>determin*<or>choos*)<near>(master)<phrase>(server<or>member<or>node<or>computer))<in>metadata)
- #11 (((select*<or>determin*<or>choos*)<near>(master)<phrase>(server<or>member<or>node<or>computer))<in>metadata)
- #12 (((master<phrase>(node<or>server<or>computer)))<in>metadata)
- #13 (((master<phrase>(node<or>server<or>computer)))<in>metadata)
- #14 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<IN>metadata)
- #15 (((node<or>computer<or>server)<near>(group<or>domain))<IN>metadata)

- #16 (((select*<or>determin*<or>choos*)<near>(master)<near>(server<or>member<or>node<or>computer))<IN>metadata)
- #17 (((determin*<sentence>(participation<or>availability)<sentence>(server<or>computer<or>node<or>member))<paragraph>(group<or>domain)))<in>metadata)
- #18 (((determin*<paragraph>(participation<or>availability)<paragraph>(server<or>computer<or>node<or>member))<paragraph>(group<or>domain)))<in>metadata)
- #19 (((determin*<paragraph>(participation<or>availability)<paragraph>(server<or>computer<or>node<or>member))<paragraph>(group<or>domain)))<in>metadata)
- #20 (((determin*<paragraph>(participation<or>availability)<paragraph>(server<or>computer<or>node<or>member))<paragraph>(group<or>domain)))<in>metadata)
- #21 (((determin*<paragraph>(participation<or>availability)<paragraph>(server<or>computer<or>node<or>member))<paragraph>(group<or>domain)))<in>metadata)
- #22 (((determin*<paragraph>(participation<or>availability)<paragraph>(server<or>computer<or>node<or>member))<paragraph>(group<or>domain)))<in>metadata)
- #23 (((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)
- #24 (((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)
- #25 (((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)
- #26 (((membership<or>availabil*<or>particpat*)<paragraph>(select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)
- #27 (((membership<or>availabil*<or>particpat*)<and>((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)
- #28 (((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group))<and>(membership<or>availabil*<or>particpat*))<in>metadata)
- #29 (((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)
- #30 (((select*<or>determin*<or>choos*)<paragraph>(master<near>(node<or>computer<or>server<or>entity<or>member))<paragraph>(domain<or>group)))<in>metadata)

- #31 ((master<paragraph>
(node<or>computer<or>server<or>entity<or>member)
<paragraph>(domain<or>group)<paragraph>
(membership<or>availabil*<or>particpat*))<in>metadata)
- #32 ((master<paragraph>
(node<or>computer<or>server<or>entity<or>member)
<paragraph>(domain<or>group)<paragraph>
(membership<or>availabil*<or>particpat*))<in>metadata)
- #33 ((master<paragraph>
(node<or>computer<or>server<or>entity<or>member)
<paragraph>(domain<or>group)<paragraph>
(membership<or>availabil*<or>particpat*))<in>metadata)
- #34 (((master<paragraph>
(node<or>computer<or>server<or>entity<or>member)))
<in>metadata)
- #35 (((master<phrase>
(node<or>computer<or>server<or>entity<or>member))
<paragraph>network)<in>metadata)
- #36 ((select\$<near>master<near>(node<or>server<or>computer))
<in>metadata)
- #37 (((determin*<or>choos*<or>select*)<phrase>master<phrase>
(node<or>server<or>computer))<in>metadata)
- #38 (((determin*<or>choos*<or>select*)<near>master<near>
(node<or>server<or>computer))<in>metadata)
- #39 (((determin*<or>choos*<or>select*)<near>master<near>
(node<or>server<or>computer))<paragraph>
(domain<or>group))<in>metadata)
- #40 (((determin*<or>choos*<or>select*)<near>master<near>
(node<or>server<or>computer))<paragraph>
(domain<or>group))<in>metadata)
- #41 6 and 15
- #42 6 and 15
- #43 6 and 15
- #44 6 and 15



indexed by
Inspec

[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE –